19 30843

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office NOV 2.4 1976
Reti	urned to applicant for correction
Cor	rected application filed
Map	filed DEC 20 1976 under 30842
	The applicant Jerry L. Machacek
	P.O. Box 239 , of Eureka City or Town
	Nevada 89316 , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
-	
1.	The source of the proposed appropriation is Hildebrand Creek Name of stream, lake or other source.
	Name of stream, lake or other source.
2	
2.	The amount of water applied for is
_	
3.	Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 301.2 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: Located within the SW of SE Sec. 8, T. 20N, R. 54E., M.D.M. or at a point which the SW corner of Sec. 18 T. 20N, R. 54E, M.D.M. bears South 54° 28' 14" West a distance Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	of 11,307.05 feet. it should be stated.
6.	Place of use Lots 1, 2, & 5 of Sec. 1, T. 20 N., R. 53 E. M.D.M. and Describe by legal subdivision, if on unsurveyed land it should be so stated.
	The SE% of Sec. 36, T. 21 N., R. 53 E. M.D.M.
	······································
	·
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Dams and ditches
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, humes, or other conducts.

	re 52500 00			<u></u>	
				·	
·				s	
-	_				
Remarks: For use of consumptive use.	her than irrigation c	or stock watering, sta	te number and type	of units to be served or ann	wal
	***********************		************		
***************************************	·				
*************************		·		***	
ApplicantJerry L. rotested 1–28–77 rotested 2–22–77	Machacek by United I by Kolbe K.	Dressed Beef,	, Inc. s/Jerry	L. Machacek	
	_		F.O. BO	x 233	
Compared dc/bs			Eureka,	Nevada 89316	
	AP	PROVAL OF ST	rate engineer		
This is to certify that	I have examined the	he foregoing applica	tion, and do hereby	grant the same, subject to	the
·			, 20 10100)		
following limitations and co			31	and after the	
source. A subst	antial head	gate and mea	suring device		
installed and ma of water. The S	intained to	facilitate	the measurem	ent and control	
water herein gra	anted at any	and all tim	es.		
This permit State Engineer's				conditions of	
·					-
The amount of water to be	appropriated shall	be limited to the ar	nount which can be	e applied to beneficial use,	
The amount of water to be	appropriated shall 5.4 4.0 acre-f	be limited to the ar	nount which can be per second , but of land irr	applied to beneficial use, a not to exceed	
The amount of water to be not to exceed a yearly duty of and/or all sour	appropriated shall 5.4 4.0 acre-f	be limited to the ar cubic feet eet per acre	nount which can be per second but of land irr	applied to beneficial use, a not to exceed	and
The amount of water to be not to exceed a yearly duty of and/or all sour	appropriated shall 5.4 4.0 acre-f	be limited to the ar cubic feet eet per acre	nount which can be per second but of land irr	applied to beneficial use, a not to exceed rigated from any	and
The amount of water to be not to exceed a yearly duty of and/or all sour Actual construction work sheroof of commencement of	appropriated shall 5.4 4.0 acre-f ces. all begin on or befo	be limited to the ar cubic feet eet per acre	nount which can be per second but of land irr	applied to beneficial use, a not to exceed rigated from any lebruary 17, 1978.	and
The amount of water to be not to exceed a yearly duty of and/or all sour. Actual construction work sheroof of commencement of work must be prosecuted were amount of the source of the s	appropriated shall 5.4 4.0 acre-f ces. all begin on or befo work shall be filed t	be limited to the ar ————————————————————————————————————	nount which can be per second but of land irr	applied to beneficial use, a not to exceed rigated from any lebruary 17, 1978	and
The amount of water to be not to exceed a yearly duty of and/or all sour Actual construction work sh Proof of commencement of Work must be prosecuted were proof of completion of work work amounts and the prosecuted were amounts and the proof of completion of work work amounts are also were amounts and the proof of completion of work amounts are also were amounts and the proof of completion of work amounts are also were amounts and the proof of completion of work amounts are also were amounts and the proof of completion of work amounts are also were and the proof of completion of work amounts are also were als	appropriated shall 5.4 4.0 acre-f ces. all begin on or befo work shall be filed l with reasonable dilig	be limited to the ar cubic feet eet per acre	nount which can be per second , but of land irr	applied to beneficial use, a not to exceed igated from any lebruary 17, 1978 larch 17, 1979	and
The amount of water to be not to exceed a yearly duty of and/or all sour Actual construction work shows the proof of commencement of work must be prosecuted we proof of completion of work Application of water to ben	appropriated shall 5.4 4.0 acre-f ces. all begin on or befo work shall be filed le with reasonable dilig	be limited to the ar cubic feet eet per acre before	nount which can be per second but of land irr	applied to beneficial use, a not to exceed rigated from any lebruary 17, 1978 arch 17, 1979 arch 17, 1979	and
The amount of water to be not to exceed a yearly duty of and/or all sour Actual construction work shows the proof of commencement of Work must be prosecuted we proof of completion of work Application of water to be a proof of the applicatio	appropriated shall 5.4 4.0 acre-f ces. all begin on or befo work shall be filed l with reasonable dilig k shall be filed befo eficial use shall be water to beneficial t	be limited to the ar cubic feet eet per acre before	nount which can be per second but of land irr	e applied to beneficial use, a not to exceed rigated from any lebruary 17, 1978 larch 17, 1979 larch 17, 1979 lebruary 17, 1982	and
The amount of water to be not to exceed a yearly duty of and/or all sour Actual construction work she are of commencement of work must be prosecuted we application of water to ben application of water to be	appropriated shall 5.4 4.0 acre-f ces. all begin on or beforwork shall be filed before the filed before the filed use shall be the filed before to beneficial use shall be the filed beneficial use shall be the	be limited to the ar cubic feet eet per acre before	nount which can be per second but of land irr	applied to beneficial use, a not to exceed rigated from any lebruary 17, 1978 larch 17, 1979 larch 17, 1979 lebruary 17, 1982 larch 17, 1982 larch 17, 1982 larch 17, 1982	and
The amount of water to be not to exceed a yearly duty of and/or all sour Actual construction work she are a commencement of work must be prosecuted we application of water to ben application of water to ben application of work of the application of work filed	appropriated shall 5.4 4.0 acre-f ces. all begin on or beforwork shall be filed before the shall be filed before the shall be sh	be limited to the ar cubic feet eet per acre before ence and be comple made on or before use shall be filed on 1 be filed on or before IN TESTIMONY State Engineer	nount which can be per second but of land irrections but of land irrections but do not before but do not before but before but or before but or before but of Nevada, have her land a	e applied to beneficial use, a not to exceed igated from any lebruary 17, 1978 larch 17, 1979 lebruary 17, 1979 lebruary 17, 1982 larch 18, 1	and
The amount of water to be not to exceed a yearly duty of and/or all sour Actual construction work she are of commencement of work must be prosecuted we application of water to ben application of water to be	appropriated shall 5.4 4.0 acre-f ces. all begin on or befo work shall be filed befo with reasonable dilig k shall be filed befo eficial use shall be water to beneficial to beneficial use shall MAR 1 3 1978 APR 1 1 1979	be limited to the ar cubic feet eet per acre before gence and be complete made on or before use shall be filed on I be filed on or before IN TESTIMONY State Engineer my office, this	nount which can be per second but of land irrespondent to the land i	e applied to beneficial use, a not to exceed igated from any lebruary 17, 1978 larch 17, 1979 lebruary 17, 1979 lebruary 17, 1982 larch 18, 1	and